

AMENDMENTS TO THE CLAIMS

What is claimed is:

1. (currently amended) A method for producing Internet information, wherein an end user unit generates one or more segments from ~~the~~ an address (URL) of a downloaded web page as one or more attributes and stores ~~them~~ the attributes in a web object.
2. (currently amended) The method ~~as claimed in~~ according to claim 1, ~~wherein that the~~ downloaded web page in the end user unit produces further attributes and stores ~~them~~ the further attributes in the web object.
3. (currently amended) The method ~~according to~~ as claimed in claim 1, wherein, in addition to the attributes, the associated web pages or selected parts thereof are stored in the web object.
4. (currently amended) The method ~~according to~~ as claimed in claim 2, wherein the date and time when the web page was downloaded are entered as a further attribute ~~for in~~ in the web page.
5. (currently amended) The method ~~according to~~ as claimed in claim 2, wherein a list of the web pages previously visited in ~~the~~ a same domain is entered as a further attribute for the web page.
6. (currently amended) The method ~~according to~~ as claimed in claim 2, wherein end user inputs into "input" fields on the web page are entered as further attributes for the web page.
7. (currently amended) The method ~~according to~~ as claimed in claim 2, wherein segments from addresses for links in the web page are entered as further attributes for the web page.
8. (currently amended) The method ~~according to~~ as claimed in claim 1, wherein the segments from the addresses are chosen such that reliable means of access to the web pages are obtained.
9. (currently amended) The method ~~according to~~ as claimed in claim 2, wherein remark texts are entered as further attributes.

10. (currently amended) The method ~~according to~~~~as claimed in~~ claim 1, wherein the ~~one or more attribute or attributes of the respective web page~~ are transmitted to one or more further ~~Internet end users of the Internet~~.

11. (currently amended) The method ~~according to~~~~as claimed in~~ claim 10, wherein in addition to the attributes, the associated downloaded web page or the selected parts thereof are transmitted.

12. (currently amended) The method ~~according to~~~~as claimed in~~ claim 1, wherein the attributes are automatically generated from addresses (~~URL~~) by using the respective addresses to search a configuration file and, if a segment of the address is found in the configuration file, by assigning this part as a sought attribute from the address of the web page.

13. (currently amended) The method ~~according to~~~~as claimed in~~ claim 12, wherein the configuration file contains attribute templates, comprising text patterns and appropriate attribute names.

14. (currently amended) The method ~~according to~~~~as claimed in~~ claim 13, wherein the segments found are stored as named attributes... (~~NAME = VALUE~~).

15. (currently amended) The method ~~according to~~~~as claimed in one of~~ claim 1, wherein a plurality of web objects are combined to form a web packet.

16. (currently amended) The method ~~according to~~~~as claimed in~~ claim 15, wherein a web packet is assigned one or more additional attributes.

17. (currently amended) The method ~~according to~~~~as claimed in~~ claim 15, wherein a web packet is combined with the associated additional attributes to form a packet file.

18. (currently amended) The method ~~according to~~~~as claimed in~~ claim 17, wherein the packet file is transmitted as a whole or in selected parts to further end users.

19. (currently amended) The method according to~~as claimed in~~ claim 1, wherein a web object explorer is used to display the attributes in the end user unit, to process ~~them~~the attributes and to combine the web objects to form web packets and to transmit ~~them~~the objects.

20. (currently amended) The method according to~~as claimed in~~ claim 19, wherein the web object explorer is implemented as a plug-in, in order to extend a standard web browser.

21. (currently amended) The method according to~~as claimed in~~ claim 10, wherein transmission is effected ~~in the form of~~via e-mail.

22. (currently amended) The method according to~~as claimed in~~ claim 10, wherein transmission is effected via a web server using HTTP.